

From: ["Hanley, Jim" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP \(FYDIBOHF23SPDLT\)/CN=RECIPIENTS/CN=7862CA1D03304BCC8AE24CEC4A4A9F0B-HANLEY,JIM>](mailto:Hanley.Jim@epa.gov)
To: [Shea](#)
[Valois](#)
CC:
Date: 2/10/2014 8:16:37 AM
Subject: RARE funding decision is favorable

Based on the scientific and strategic numeric rankings, comments from the R8 RARE Review Panel and ORD's Lab Directors, Center Directors, National Program Directors, R9's Deputy Assistant Regional Administrators, and R8's highest programmatic priorities, R8's DRA and RA have decided to fund the following FY14 and FY15 research projects:

- (1) Understanding Emissions from Control-Related Equipment used in Oil and Gas Production Operations to Support EPA's Air Quality Modeling of Ozone Non-attainment (\$75K in FY14 and \$25K in FY15)
- (2) Method to Determine Maximum Post-Restoration Contaminant Concentrations in ISR Wellfields to Prevent Breach of UIC Aquifer Exemption Boundary and Protect Downgradient USDWs at the Dewey-Burdock Site using Core Data and Reactive Transport Modeling (\$125K in FY14 and \$75K in FY15)**

James Hanley
Mining Engineer
Office of Environmental Protection and Remediation
US EPA Region 8
1595 Wynkoop Street, EPR-S
Denver, CO 80202-1129
303.312.6725 (office)
hanley.james@epa.gov